



COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF MINING PROGRAMS

OFFICIAL USE ONLY

2692520

Date 1/18/18

EXPLOSIVES INSPECTION REPORT

(TYPE: EXPLO)

Name: Hanson Aggregates, LLC.	Municipality/Township: East Rockhill Twp	License/Permit	Program	Inspected Entity	ENF Type	IRC
Address: 7660 Imperial Way Allentown, PA 18195-1040	County: Bucks	BAP				
	Blaster's Name:	SMP 7974SM1	MIM	PF		NOVIO
Telephone: 610-366-4600	Blasters License:	BL				
	Weather:	SP				
Contract Blaster:	Wind Direction:	PP				
Address:	Site Name: Rockhill Quarry	Longitude:	Permit Status: active			
	Complaint ID:	Latitude:	Inspection Result: No violations were cited.			

Remarks: A meeting was conducted onsite with Darren Landis. The operator has not conducted any blasting onsite. Drilling was performed for the sole purpose to collect samples for testing. Operator is still currently under a blasting and drilling of blast patterns cease. Operator has offered pre-blast surveys out to 1500' and have had only approximately 40% participation. Operator also stated that a meet & greet will be conducted out to 2000' and also offer to add to the pre-call blast list. A review of where the first blast will be drilled and blasted was also reviewed. Operator was also informed that pre-blast calls will be conducted regardless of type of blasting. Calls and seismic monitoring will be performed for all blasting conducted onsite. No violations have been cited.

Person contacted (please print) Darren Landis -- Peirson	Title Safety	Times-On-Site _____ to _____	Page 1 of 1					
Blasting Inspector Ross Klock		ID#	4	9	4	6	7	4
Accompanied By		ID#						

The responsible party signature acknowledges that he/she has read the report, including the reverse side, and that he/she was given the opportunity to discuss it with the investigator. The signature does not necessarily mean he/she agrees with the report.

☐ White - District File☐ Yellow - Operator☐ Pink - Blasting Insp.☐ Goldenrod - SMCI/Other

CC: A. Bollinger, SMCI
G. Lohm, EGM